Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	50	("5363048" "6112067" "6243576" "4291375" "4758963" "4807161" "4926351" "5222193" "5313711" "5335420" "5572160" "5613064" "5630019" "5811942" "5971606" "6014519" "6066953" "6246745" "6642784" "6784902" "4590573" "5815400" "6062947" "6290571" "4558408" "4932075" "5383826" "5600236" "3648009" "3865305" "4021933" "4180203" "4070565" "4245908" "4247742" "4289948" "4290851" "4305094" RE30986 "4317167" "4320532" "4348743" "4357090" "4361428" "4370727" "4383302" "4399354" "4405982" "4405897" "4412389").pn.	USPAT	OR	OFF	2005/05/18 15:16
S2	101842	(method process procedure routine algorithm way step device apparatus appliance contraption contrivance instrument mechanism machine tool) with (control\$4 near5 ((machine process manufacturing) near3 (tool system assembly device apparatus appliance contraption contrivance instrument mechanism machine tool)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/18 15:07
S3	75489	(method process procedure routine algorithm way step device apparatus appliance contraption contrivance instrument mechanism machine tool) with (control\$4 near5 ((machine process manufacturing) near3 (tool system assembly device apparatus appliance contraption contrivance instrument mechanism machine tool)))	EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/18 15:07
S4	0	simakov and S1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/18 15:08
S5	0	morcom and S1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/18 15:08
S6	0	sachs and S1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/18 15:08
S7	1	dilger and S1	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/18 15:08
S8	13	(simakov morcom sachs dilger) and (S1 S2 S3)	EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/18 15:09
S9	1	"6290571".pn.	USPAT	OR	OFF	2005/05/18 15:16

S10	32	(simakov morcom sachs dilger).in. and (S1 S2 S3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/18 15:17
S11	50	("5363048" "6112067" "6243576" "4291375" "4758963" "4807161" "4926351" "5222193" "5313711" "5335420" "5572160" "5613064" "5630019" "5811942" "5971606" "6014519" "6066953" "6246745" "6642784" "6784902" "4590573" "5815400" "6062947" "6290571" "4558408" "4932075" "5383826" "5600236" "3648009" "3865305" "4021933" "4180203" "4070565" "4245908" "4247742" "4289948" "4290851" "4305094" RE30986 "4317167" "4320532" "4348743" "4357090" "4361428" "4370727" "4383302" "4399354" "4405982" "4405897" "4412389").pn.	USPAT	OR	OFF	2005/05/19 07:55
S12	0	(integrated adj tool adj manufactur\$3 adj (apparatus device appliance machine mechanism instrument component module section part unit)) and (input adj module) and (input adj (object program algorithm software)) and ((description describ\$3 identif\$7) near4 (tool workpiece element component)) and (input adj (parameter value data information signal)) and (select\$3 near4 (input adj (object program algorithm software))) and (select\$3 near4 (input adj (parameter value data information signal))) and (measurement adj (object program algorithm software)) and (link\$3 near4 ((input adj (object program algorithm software)) (input adj (parameter value data information signal)))) and (display adj module) and ((display\$3 show\$3) near4 ((tool workpiece) adj (image picture photo icon graphic))) and (machining adj (object program algorithm software) adj module) and (generat\$3 near4 (machine adj control adj program)) and (control\$4 near4 (machine adj (tool workpiece))) and (measurement adj (object program algorithm software) adj module) and (control\$4 near4 (measur\$4 adj (apparatus device appliance machine mechanism instrument component module section part unit)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 08:38

S13	0	(integrated adj tool adj manufactur\$3 adj (apparatus device appliance machine mechanism instrument component module section part unit)) and (input adj module) and (input adj (object program algorithm software)) and (input adj (parameter value data information signal)) and (measurement adj (object program algorithm software)) and (display adj module) and (machining adj (object program algorithm software) adj module) and (measurement adj (object program algorithm software) adj module)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 08:38
S14	0	(integrated adj tool adj manufactur\$3 adj (apparatus device appliance machine mechanism instrument component module section part unit)) and (input adj module) and (input adj (object program algorithm software)) and ((description describ\$3 identif\$7) near4 (tool workpiece element component)) and (input adj (parameter value data information signal)) and (select\$3 near4 (input adj (object program algorithm software))) and (select\$3 near4 (input adj (parameter value data information signal))) and (measurement adj (object program algorithm software)) and (link\$3 near4 ((input adj (object program algorithm software)) (input adj (parameter value data information signal)))) and (display adj module) and ((display\$3 show\$3) near4 ((tool workpiece) adj (image picture photo icon graphic))) and (machining adj (object program algorithm software) adj module) and (generat\$3 near4 (machine adj control adj program)) and (control\$4 near4 (machine adj (tool workpiece))) and (measurement adj (object program algorithm software) adj module) and (control\$4 near4 (measur\$4 adj (apparatus device appliance machine mechanism instrument component module section part unit)))	EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/19 08:38
S15	0	(integrated adj tool adj manufactur\$3 adj (apparatus device appliance machine mechanism instrument component module section part unit)) and (input adj module) and (input adj (object program algorithm software)) and (input adj (parameter value data information signal)) and (measurement adj (object program algorithm software)) and (display adj module) and (machining adj (object program algorithm software) adj module) and (measurement adj (object program algorithm software) adj module)	EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/19 08:38

S16	1	(integrated adj tool adj manufactur\$3) and (input adj module) and (display adj module) and (machining adj (object program algorithm software) adj module) and (measurement adj (object program algorithm software) adj module)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 08:40
S17	0	(integrated adj tool adj manufactur\$3) and (input adj module) and (display adj module) and (machining adj (object program algorithm software) adj module) and (measurement adj (object program algorithm software) adj module)	EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/19 08:39
S18	3173	324/158.1.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:40
S19	758	451/1.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:40
S20	1564	451/5.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:40
S21	174	483/1.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:41
S22	35	483/16.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:41
S23	5	483/17.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:41
S24	93	483/28.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:41
S25	41	483/30.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:41
S26	408	700/1.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:41
S27	496	700/9.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:41
S28	501	700/28.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:41
S29	82	700/51.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:41
S30	505	700/86.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:42

S31	590	700/90.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:42
S32	477	700/95.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:42
S33	243	700/96.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:42
S34	529	700/108.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:42
S35	263	700/109.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:42
S36	1075	700/245.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:42
S37	258	702/33.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:42
S38	307	702/81.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:42
S39	301	702/84.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:42
S40	310	702/127.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:43
S41	219	702/155.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:43
S42	174	702/167.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:43
S43	936	702/182.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF.	2005/05/19 08:43
S44	712	702/188.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:43
S45	581	702/189.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:43
S46	96	715/961.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:43
S47	82	715/965.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:43

S48	54	715/966.ccls.	US-PGPUB; USPAT;	OR	OFF	2005/05/19 08:43
			USOCR			
S49	154	715/967.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:43
S50	164	715/968.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:43
S51	1212	718/100.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/19 08:45
S52	2434	(\$19 \$20 \$21 \$22 \$23 \$24 \$25 \$26 \$27 \$28 \$29 \$30 \$31 \$32 \$33 \$34 \$35 \$36 \$37 \$38 \$39 \$40 \$41 \$42 \$43 \$44 \$45 \$46 \$47 \$48 \$49 \$50 \$51) and ((integrated adj tool adj manufactur\$3) ((process numerical) adj (control\$4 manag\$5)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 09:14
S53	61	S52 and (input adj module)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 09:05
S54	51	S53 and ((display adj module) display screen gui crt lcd (liquid adj crystal adj display) (graphical adj user adj interface))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 09:07
S55	1	S54 and (machining adj (program module algorithm procedure software))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 09:09
S56	6	S54 and (measur\$5 adj (program module algorithm procedure software))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 09:09
S57	1	(integrated adj tool adj manufactur\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 09:14
S58	2	(integrated adj tool adj manufactur\$3)	EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/19 09:14
S59	1862	(S19 S20 S21 S22 S23 S24 S25 S26 S27 S28 S29 S30 S31 S32 S33 S34 S35 S36 S37 S38 S39 S40 S41 S42 S43 S44 S45 S46 S47 S48 S49 S50 S51) and ((input entry) near3 (module program software algorithm))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 10:27
S60	645	S59 and (input near3 (parameter value))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 10:35
S61	77	S60 and (measur\$5 near3 (module software program algorithm))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 09:45

S62	66	S61 and (display gui screen lcd (display adj (module software program algorithm device apparatus peripheral appliance monitor terminal)))	US-PGPUB; USPAT; USOCR	OR	ОИ	2005/05/19 09:47
S63	1	S62 and (machining near3 (program software algorithm process module routine))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 09:48
S64	66	S62 and (measur\$5 near3 (programsoftware algorithm process module routine))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 09:49
S65	41	S64 and machin\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 09:49
S66	610	(S19 S20 S21 S22 S23 S24 S25 S26 S27 S28 S29 S30 S31 S32 S33 S34 S35 S36 S37 S38 S39 S40 S41 S42 S43 S44 S45 S46 S47 S48 S49 S50 S51) and (input near3 module)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 10:27
S67	131	S66 and (display near3 module)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 10:27
S68	1	S67 and (machining near3 program near3 module)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 10:28
S69	1	S67 and (measurement near3 program near3 module)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 10:29
S70	7	S67 and (machining near3 (program algorithm routine process procedure software object))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 10:32
S71	3	S67 and (machining near3 (program algorithm routine process procedure software object)) and (measurement near3 (program algorithm routine process procedure software object))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 10:34

070						
S72	1	((integrated near3 (tool workpiece component element unit) near3 (manufacture manufacturing production process))) and (input near3 (module program software routine algorithm device apparatus component element unit section part mean)) and ((measure measuring measurement) near3 (module program software routine algorithm device apparatus component element unit section part mean)) and (link linking linked) and (input near3 parameter) and ((display near3 (module program software routine algorithm device apparatus component element unit section part mean)) gui (graphical adj user adj interface)) and ((machining drilling grinding milling planing) near3 (module program software routine algorithm)) and ((measure measuring measurement) near3 (device apparatus component element unit section part mean))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 10:44
S73	0	((integrated near3 (tool workpiece component element unit) near3 (manufacture manufacturing production process))) and (input near3 (module program software routine algorithm device apparatus component element unit section part mean)) and ((measure measuring measurement) near3 (module program software routine algorithm device apparatus component element unit section part mean)) and (link linking linked) and (input near3 parameter) and ((display near3 (module program software routine algorithm device apparatus component element unit section part mean)) gui (graphical adj user adj interface)) and ((machining drilling grinding milling planing) near3 (module program software routine algorithm)) and ((measure measuring measurement) near3 (device apparatus component element unit section part mean))	EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/19 10:45

62.		//: 1 2 // : . · ·			T	
S74	0	((integrated near3 (tool workpiece component element unit) near3 (manufacture manufacturing production process)) (process near3 (control controlling management) (numerical near3 (control controlling management)))) and (input near3 (module program software routine algorithm device apparatus component element unit section part mean)) and ((measure measuring measurement) near3 (module program software routine algorithm device apparatus component element unit section part mean)) and (link linking linked) and (input near3 parameter) and ((display near3 (module program software routine algorithm device apparatus component element unit section part mean)) gui (graphical adj user adj interface)) and ((machining drilling grinding milling planing) near3 (module program software routine algorithm)) and ((measure measuring measurement) near3 (device apparatus component element unit section part mean))	EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/05/19 10:46
S75	3	((integrated near3 (tool workpiece component element unit) near3 (manufacture manufacturing production process)) (process near3 (control controlling management) (numerical near3 (control controlling management)))) and (input near3 (module program software routine algorithm device apparatus component element unit section part mean)) and ((measure measuring measurement) near3 (module program software routine algorithm device apparatus component element unit section part mean)) and (link linking linked) and (input near3 parameter) and ((display near3 (module program software routine algorithm device apparatus component element unit section part mean)) gui (graphical adj user adj interface)) and ((machining drilling grinding milling planing) near3 (module program software routine algorithm)) and ((measure measuring measurement) near3 (device apparatus component element unit section part mean))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 10:48

S76	3	(method process procedure algorithim routine methodology way step schedule	US-PGPUB; USPAT;	OR	ON	2005/05/19 10:50
		program) and ((integrated near3 (tool workpiece component element unit) near3	USOCR			
	:	(manufacture manufacturing production		·		
		process)) (process near3 (control controlling management) (numerical near3				
		(control controlling management)))) and				
		(input near3 (module program software				
		routine algorithm device apparatus component element unit section part				
		mean)) and ((measure measuring				
	:	measurement) near3 (module program				
		software routine algorithm device apparatus component element unit section				
		part mean)) and (link linking linked) and				
		(input near3 parameter) and ((display				
		near3 (module program software routine algorithm device apparatus component				
		element unit section part mean)) gui				
		(graphical adj user adj interface)) and				
		((machining drilling grinding milling planing) near3 (module program software				
		routine algorithm)) and ((measure				
		measuring measurement) near3 (device				
		apparatus component element unit section				
		part mean))				
S77	1	("5815400" "6456898" "6687558").pn. and (method process procedure algorithim	USPAT	OR	ON	2005/05/23 09:51
		routine methodology way step schedule				
		program) and ((integrated near3 (tool				
		workpiece component element unit) near3 (manufacture manufacturing production				
		process)) (process near3 (control				
		controlling management) (numerical near3				
		(control controlling management)))) and				
		(input near3 (module program software routine algorithm device apparatus		İ		
		component element unit section part				
		mean)) and ((measure measuring				
		measurement) near3 (module program software routine algorithm device				
		apparatus component element unit section				
		part mean)) and (link linking linked) and				
		(input near3 parameter) and ((display near3 (module program software routine				
		algorithm device apparatus component				
		element unit section part mean)) gui				
		(graphical adj user adj interface)) and				
		((machining drilling grinding milling planing) near3 (module program software				
		routine algorithm)) and ((measure				
		measuring measurement) near3 (device				
		apparatus component element unit section part mean))				
		part mean))	<u> </u>			<u> </u>

1	S81	1	"5815400".pn. and (input\$4 module	USPAT	OR	ON	2005/05/23 09:40
			display object link\$3 parameter machining				
ł			program algorithm process measur\$5				
	:		geometric\$2 tool device apparatus				
			instrument grinding integrated inspect\$3				
			automat\$6)				